	Туре	Hits	Search Text
22	BRS	2	((nanotube with carbon) and (coat\$3 with metal)) and (thermal adj interface)
23	BRS	367	((nanotube with carbon) and (coat\$3 with metal)) and catalyst
24	BRS	41	(((nanotube with carbon) and (coat\$3 with metal)) and catalyst) and die
25	BRS	507	nanotube with carbon with coat\$3
26	BRS	186	nanotube with carbon with coat\$3 with metal
27	BRS	12	(nanotube with carbon with coat\$3 with metal) and (heat adj (sink or spreader))
28	BRS	58	(nanotube with carbon with coat\$3 with metal) and sputter\$3
29	BRS	242	(bundle with carbon with nanotube\$3 ) and metal
30	BRS	160	((bundle with carbon with nanotube\$3 ) and metal) and coat\$3
31	BRS	63	(bundle with carbon with nanotube\$3) same coat\$3
32	BRS.	7	(bundle with carbon with nanotube\$3) same encapsulat\$3
33	BRS	3	(bundle with carbon with nanotube\$3) same gold
34	BRS	320	(nanotube with carbon) with bond\$3
35	BRS	124	((nanotube with carbon) with bond\$3) and bundle

	Туре	Hits	Search Text	
1	BRS	984	carbon with nanotube\$3	
2	BRS	4919	carbon with nanotube\$3	
3	BRS	22	(carbon with nanotube\$3) and (theoretical near density)	
4	BRS	1196	(nanotube\$3 with carbon) and composite	
5	BRS	462	((nanotube\$3 with carbon) and composite) and ceramic	
6	BRS	400	(((nanotube\$3 with carbon) and composite) and ceramic) and conduct\$3	
7	BRS	19	(((nanotube\$3 with carbon) and composite) and ceramic) and (heat adj sink)	
8	BRS	186	(nanotube\$3 with carbon) and (ceramic with composite)	
9	BRS	103	((nanotube\$3 with carbon) and (ceramic with composite)) and (metal with oxide)	
10	BRS	405	(carbon with nanotube\$3) and (thermal with conduct\$4)	
11	BRS	365	((carbon with nanotube\$3) and (thermal with conduct\$4)) and (heat\$3 or cool\$3)	
12	BRS	147	(((carbon with nanotube\$3) and (thermal with conduct\$4)) and (heat\$3 or cool\$3)) and ceramic	
13	BRS	390	(carbon with nanotube\$3) and anisotrop\$3	
14	BRS	39	((carbon with nanotube\$3) and anisotrop\$3) and microelectro\$3	
15	BRS	70	((carbon with nanotube\$3) and anisotrop\$3) and (heat adj sink)	
16	BRS	138	((carbon with nanotube\$3) and anisotrop\$3) and (ceramic or alumina)	
17	BRS	9	(carbon with nanotube\$3) and (uniaxial\$3 with compress\$3)	
18	BRS	25	(carbon with nanotube\$3) and (thermal near interface)	
19	BRS	73	(carbon with nanotube\$3) and (ceramic near composit\$3)	
20	BRS	202	(nanotube with carbon) and (heat adj (sink or spreader))	
21	BRS	719	(nanotube with carbon) and (coat\$3 with metal)	



## PALM INTRANET

Day: Thursday

Date: 9/2/2004 Time: 18:43:48

## **Inventor Information for 10/612711**

Inventor Name	City	State/Country				
ZHANG, YUEGANG	CUPERTINO	CALIFORNIA				
GARNER, C. MICHAEL	PLEASANTON	CALIFORNIA				
BERLIN, ANDREW A.	SAN JOSE	CALIFORNIA				
RAO, VALLURI	SARATOGA	CALIFORNIA				
WHITE, BRYAN M.	SMYRNA	GEORGIA				
KONING, PAUL A	CHANDLER	ARIZONA				
Appin Info Contents Petition Info	Atty/Agent Info Co	ontinuity Data Foreign Data				
Search Another: Application# Search or Patent# Search						
PCT //	Search or PG PUB	S # Search				
Attorney Docket #	Sei	arch				
Bar Code # Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page